

WHAT IS CLAIMED IS:

1. A sunshade assembly for use in an open roof construction in a vehicle, comprising:

a flexible sunshade screen having two parallel lateral edges, each of said lateral edges of the sunshade screen having loop-shaped provisions;

two spaced, parallel guides for receiving and guiding the two parallel lateral edges of the sunshade screen, wherein each guide includes a longitudinal channel that opens towards the sunshade screen through a longitudinal slot; and

a core member positioned in each channel and extending therein such that between the core member and the surrounding guide, a space is defined for slidably receiving the loop-shaped provisions, and wherein each of the slots has a width which is smaller than the combined width of the core member with surrounding loop-shaped provisions.

2. The sunshade assembly according to claim 1, wherein the core member is a cylindrical member.

3. The sunshade assembly according to claim 2, wherein all of the loop-shaped provisions of a

lateral edge are combined as one tunnel-shaped provision.

4. The sunshade assembly according to claim 1, wherein all of the loop-shaped provisions of a lateral edge are combined as one tunnel-shaped provision.

5. The sunshade assembly according to claim 1, wherein the sunshade screen is folded back onto itself at said lateral edges for defining said loop-shaped provisions for receiving the corresponding core member.

6. The sunshade assembly according to claim 2, wherein the sunshade screen is folded back onto itself at said lateral edges for defining said loop-shaped provisions for receiving the corresponding core member.

7. The sunshade assembly according to claim 3, wherein the sunshade screen is folded back onto itself at said lateral edges for defining said loop-shaped provisions for receiving the corresponding core member.

8. The sunshade assembly according to claim 4, wherein the sunshade screen is folded back onto

itself at said lateral edges for defining said loop-shaped provisions for receiving the corresponding core member.

9. A vehicle, comprising:

- a fixed roof; and

- a sunshade assembly including:

- a flexible sunshade screen having two parallel lateral edges, each of said lateral edges of the sunshade screen having loop-shaped provisions;

- two spaced, parallel guides attached to the fixed roof for receiving and guiding the two parallel lateral edges of the sunshade screen, wherein each guide includes a longitudinal channel that opens towards the sunshade screen through a longitudinal slot; and

- a core member positioned in each channel and extending therein such that between the core member and the surrounding guide, a space is defined for slidingly receiving the loop-shaped provisions, and wherein each of the slots has a width which is smaller than the combined width of the core member with surrounding loop-shaped provisions.

10. The vehicle according to claim 9, wherein the core member is a cylindrical member.

11. The vehicle according to claim 10, wherein all of the loop-shaped provisions of a lateral edge are combined as one tunnel-shaped provision.

12. The vehicle according to claim 9, wherein all of the loop-shaped provisions of a lateral edge are combined as one tunnel-shaped provision.

13. The vehicle according to claim 12, wherein the sunshade screen is folded back onto itself at said lateral edges for defining said loop-shaped provisions for receiving the corresponding core member.

14. The vehicle according to claim 9, wherein the sunshade screen is folded back onto itself at said lateral edges for defining said loop-shaped provisions for receiving the corresponding core member.

15. The vehicle according to claim 11, wherein the sunshade screen is folded back onto itself at said lateral edges for defining said loop-shaped provisions for receiving the corresponding core member.

16. The vehicle according to claim 10, wherein the sunshade screen is folded back onto itself at said lateral edges for defining said loop-shaped provisions for receiving the corresponding core member.